WATER WELL REPORT

STATE OF WASHINGTON

	· i.*	32/2-20
Appl	ication	51-24810

ST.	ATE OF WASHINGTON	Permit No.		· · · · · · · · · · · · · · · · · · ·
(1) OWNER: Name MARINERS COVE	Addres (50, i	BEACH DR., DAK HARBOA	98:	271)
(2) LOCATION OF WELL: County	1111			
	218'S \$ 545'W OF	NE NW 1 Sec 2 T	.⊇. N., R.	26W.М.
		N'Acor sec 2)		
- -	unicipal 🗆 (10) WELL I			
Irrigation [] Test Well [] Of	her Formation: Descri	ibe by color, character, size of materi aquifers and the kind and nature of d, with at least one entry for each o	il and stru the materi	cture, and al in each
(4) TYPE OF WORK: Owner's number of well	4 stratum penetrate			formation.
New wellMethod; Dug	Bored □	MATERIAL	FROM	TO
Deepened Cable	Driven 🗆 💮		10	15
Reconditioned Rotary	Jetted	C. C. C. C.	40	70
(5) DIMENSIONS: Diameter of well	inches.	CARUEL	47	15-
Drilled	On a Sur	en CAUT	142	14
(6) CONSTRUCTION, DETAILS:		ANCLO CLAS	145	156
Casing installed: Diam from 6 ft. to	Jour Sour	FINE SHAD	156	160
Threaded Tham from the to		1AG	160	174_
Welded Diam. from ft. to		ATER CARINE	174	180
Perforations; Yes No			12.0	
Type of perforator used			1406	
SIZE of perforations in. by	in.		 	
perforations from ft. to ft. to ft. to		,		-
perforations from		of which		
Carama		of of		
Screens: Yes No D	Z A QUIFE	15? = 149 DD.)		
Type Training Model No.		10 G. PM /FT DD.		
Diam. Co. Slot size J.Y. from 17 ft. to 1			<u> </u>	
Dlam. Slot size from ft. to		ABOVE M		
Gravel packed: Yes No Size of gravel:		21		
Gravel placed from	m. 5w	pr		
Surface seal: Yes No To what depth? 8	- n 500			
Material used in seal Rentuctive			-	
Did any strata contain unusable water? Yes [] Type of water?	No 🖳		├	
Method of sealing strata off	· <u> </u>		 	
(%) DUINT.				
(7) PUMP: Manufacturer's Name				
				
* * * * * * * * * * * * * * * * * * *	0) n			
Static level	/			
Artesian water is controlled by (Cap. valve, et				
				:
(9) WELL TESTS: Drawdown is amount water level lowered below static level 20/2			H	1984
Was a pump test made? Yes 💢 No 🖸 If yes, by whom?ि	- C	LER'S STATEMENT:	1	7
Yield: gal./min. with ft. drawdown after			amalabi	
n n		s drilled under my jurisdiction of my knowledge and belief.	ana this i	report 18
Recovery data (time taken as zero when pump turned off) (w	ater level		Q .	
measured from well top to water level) Time Water Level Time Water Level Time Wat	er Level NAME (U)	HIDREY DEV	してべ	Z
		L. ///	Type or pr	ını;
	Address 2	an THUMBY	XX	
	······· /		.≥ •	\tilde{o}_{c}
Date of test Baller test	[Signed]hrs.	(Well Driller)		ί <u>ς,</u> ,
Artesian flow g.p.m. Date	12	9	$\langle \hat{O}_{k}^{\prime} \hat{b}_{\hat{G}_{k}} \rangle$	Del
Temperature of water Was a chemical analysis made? Yes	No 🗆 Libense No.l	Date Date	4	., 1822.
(Zr.	bauls	W. Carlo	•	
(USE ADDI	Monal sheets if Necessa	RY)		_

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

File Origin d and First Copy with Department of Ecology Second Copy - Owner's Copy Third Copy Driller's Copy (1) OWNER Name & ACA

WATER WELL REPORT STATE OF WASHINGTON

32/02/02 (02 CM L

Permit	No	

(1) OWNER Name MARINE ES COUL	Address
(2) LOCATION OF WELL County /SLAN	DE , NW , Sec 2 T. 2 N R24 WM
Bearing and distance from section or subdivision corner	
(3) PROPOSED USE Domestic Industrial Municipal	(10) WELL LOG
(3) PROPUSED USE Domestic Industrial Municipal Irrigation Test Well Other	
	Formation Describe by color character size of material and structure and show thickness of aquifers and the kind and nature of the material neach stratum penetrated with at least one entry for each change of formation
(4) TYPE OF WORK Owners number of well (If more than one)	MATERIAL FROM TO
New well Method Dug Bored	HARD PAN 0 16
Deepened □ Cable 🗗 Driven □ Reconditioned □ Rotary □ Jetted □ □	CAPUEL 16 40
	WATER GROWICK 90 49
(5) DIMENSIONS Diameter of well inches Orifled it Depth of completed well of the complete to	GRAVILY CLAY 49 142
Drilled it Depth of completed well 184 ft	Sury SAND - 142-143
(6) CONSTRUCTION DETAILS	SANCY (1A + ()- 1795 + 1796
Casing installed 6 Diam from 0 It to 175 It	- Soup 1 FIAL SAND 136-165
Threaded Diam from ft to ft	WATER CRUENT IN IN
Welded Dlam from ft to ft	- 277
Perforations Yes No No	C/A 5 180 t
Type of perforator used	
SIZE of perforations in by in	
perforations from ft to ft perforations from ft to ft	
perforations from ft to ft	
Sorooms V	
Screens Yes No O	
Type - LAIMLes Model No	
Diam & Slot size 18 from 17. ft to 180 ft	
Diain Slot size from ft to ft	
Gravel packed Yes No V Size of gravel	
Gr vel placed from the to the things of the state of the	
Surface seal Yes No To what depth? 18 + #	
Surface seal Yes 図 No ロ To what depth? にて れ Material used in seal Bear こんこく	
Did any strata contain unusable water? Yes No W	
Type of water? Depth of strata	
Method of sealing strata off	DECEMBED
(7) PUMP Manufacturer's Name	/
Туре НР	
(8) WATER LEVELS Land-surface elevation above mean sea level ft	(1 1 6 100)
Static level 3 ft below top of well Date 1984 June	
Artesian pressure lbs per square inch Date	
Artesian water is controlled by (Cap valve etc.)	DEPARTME TO BUC O
ON THIS I TIESTS Drawdown is amount water level is	
lowered below static level 3065	Work started 19 Completed MAC. 19/
Was a pump test made? Yes No I If yes by whom? Yes Sylven State No I If yes by whom? Yield gal/min with It drawdown after hrs	WELL DRILLER'S STATEMENT
Sovieties and the second secon	This well was drilled under my jurisdiction and this report is
	true to the best of my knowledge and belief
Recovery data (time taken as zero when pump turned off) (water level	No source Desired
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDSEY DRICLERS
	(Person firm or corporation) (Type of print)
	Address OF HARACI, LUIN
Date of test	[Signed] Lenin tole
Bailer test 15 gal/min with MAR ft drawdown after hrs	(Well Driller)
Artesian flow gpm Date Temperature of water Was a chemical analysis made? Yes No	License No 129 Date Turn 1954
BH+ Down	
(IISE ADDITIONAL SH	HEETS IF NECESSARY)
TOWARD 120	4 3



Well Tagging Form

50H

Unique Well Tag No: AGA 9 22

RECORDIVER	RECATION	lectorones
Well Report available (please attach to you)	his form to the well report and	submit it to the Ecology Regional Office near
Verification inconclusive		
Weil Report not available		
WELLOWNERSHIP	DIFFERENTS	ROMWELL REPORT
First Name MARINERS COVE	Last Name	
Street Address	· · · · · · · · · · · · · · · · · · ·	
City	State	
LOCATION OF WELL, IF	DIFFERENTE	ROWWELLREPORT
Well Address Com	Z33U STEAL	NBERRY PTRY
City	County	
TN RV	/ M Sec	1/4 of the
EORAACE		
atitude		GPS
Longitude		Topographic Map
		Survey Computer generated
Elevation at land surfacefe	et/meters (circle one)	Digital Altimeter
		Topographic Map
Additional information, if available:		Other
Location marked on topographic map (plea	se attach)	
Location marked on air photo (please attac	h)	

				FORMCHANGYFUSEONLY
Report.	-	N. FIT W		WELL CHARACTERISTICS
æ.	versal Des		f worl (c)	and the said the said of the s
e V	ysical Desi	enption o	rweii (Siz	e or casing type or well housing etc) OF AFFY WUDD HOUSE (U'XU'X) 12') IN
<u>s</u>	<i>j</i> Cr	١١١٧٨	11031	
<u>=</u>	THE	BACK	- YK	HED, PUNN THE HILL CF APPRESS
5	a an and	t \6	F.F.	FRUM ROAD MUST WALK!
<u>5</u>	PAIGNO	1)		
nat	ation of W	'ell identii 147/	fication T	ag
<u> </u>	(73	110~		
Ξ				ned for ease of identifying weil? Yes So No
te.	e cupple	mental	tan neer	ned for ease of identifying weil? Yes No
5	is supple	mentai	tay need	
פֿ	s wnere	was lag	placeo?	
ल ल्				
Data	D C	В	Α	Scale 1 24 000 (1'=2,000)
			<u>.</u>	Indicate the location of the well within the Section by drawing a dot at that point
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ant				SECTION
Warranty the	лL	K	J	
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.	-5-2-			SYAWWE THE SOURCE SEPTEMBER AND ONLY
Шe	1501		9 40	CHANNAHERARISTOLURGES PROCERAMIONLY
Departmen				
ép	r Right #_			Date Issued
	-			
_	e One	Applic	сацол	Permit Certificate Claim Eyempt